Table 43. Grain Storage Capacity: 2012 and 2007 [For meaning of abbreviations and symbols, see introductory text.]

Grain storage capacity (see text)	Grain storage capacity	2012		2007 1	
Average capacity per farm (X) 26,236 (X) 16,674  Capacity by bushels: 1,022 1,786,778 1,658 2,987,990 5,000 to 9,999 bushels 51,000 to 19,999 bushels 51,000 to 19,999 bushels 523 5,776,600 286 6,481,530 5,000 to 9,999 bushels 223 5,776,600 286 6,481,530 5,000 to 9,999 bushels 223 5,776,600 286 6,481,530 5,000 to 9,999 bushels 223 5,776,600 286 6,481,530 5,000 to 9,999 bushels 224 10,701,301 5,000 to 9,999 bushels 224 10,701,301 5,000 to 9,999 bushels 225 10,000 to 19,999 acres 225 10,000 to 19,990 acres 225 10,000		Farms	Bushels	Farms	Bushels
Capacity by bushels: 1 to 4,996 bushels: 1 to 4,996 bushels: 1 to 1,996 bushels: 1 to 1,996 bushels: 1 to 0,000 to 19,996 bushels: 2 to 20,000 to 29,999 bushels: 2 to 20,000 to 19,999 bushels: 2 to 20,000 to 29,999 bushels: 2 to 29,900 bushels or more 2 to 20,000 to 29,999 bushels: 2 to 29,900 bushels or more 2 to 20,000 to 29,999 bushels: 2 to 29,900 bushels or more 2 to 29,000 to 29,999 bushels: 2	Grain storage capacity (see text)	3,022	79,284,500	3,907	65,147,227
1	Average capacity per farm	(X)	26,236	(X)	16,674
5,000 to 9,999 bushels					
10,000 to 19,999 bushels					
20,000 to 29,999 bushels   253   5,776,600   285   6,461,550   30,000 to 49,999 bushels   260   9,467,100   294   10,701,300   50,000 to 99,999 bushels   230   14,800,450   180   11,596,700   20,000 to 29,999 bushels   141   20,840,000   98   13,908,751   250,000 bushels or more   35   15,963,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   14   6,115,000   19 acres   169   663,033   280   472,904   50 to 69 acres   169   663,033   280   472,904   50 to 69 acres   189   633,033   280   472,904   50 to 69 acres   199   688,400   195   76,468   600 to 139 acres   196   12,46,834   290   1,563,159   16,158,800   195   76,468   100 to 139 acres   196   17,246,834   290   1,563,159   16,158,800   197 to 279 acres   196   17,246,834   290   1,563,159   16,158,800   197 to 279 acres   196   17,246,834   290   1,563,159   16,158,800   199 acres   16,158,800					
30,000 to 49,999 bushels	10,000 to 19,999 bushels				
Solicity by land in farms:   17	20,000 to 29,999 bushels				
100,000 to 249,999 bushels					
Capacity by land in farms:   1					
Capacity by land in farms: 1 to 9 acres					
1 to 9 acres	250,000 bushels or more	35	15,963,000	14	6,115,000
10 to 49 acres					
50 to 69 acres   89					
70 to 99 acres					
100 to 139 acres   196					
140 to 179 acres					
18 to 12 19 acres     185     1,157,375     209     1,285,547       22 to 12 59 acres     124     837,838     163     905,886       26 to 4 499 acres     546     5,952,173     830     7,515,724       50 to 999 acres     573     10,625,621     696     11,259,099       1,000 to 1,999 acres     467     17,918,929     469     15,995,905       2,000 to 4,999 acres     302     25,689,190     270     17,396,201       5,000 acres or more     45     13,011,700     33     5,803,961       Capacity by harvested cropland:     308     2,601,324     464     2,281,406       0 to 9 acres     308     2,601,324     464     2,281,406       10 to 49 acres     417     1,722,959     716     2,363,486       50 to 69 acres     184     1,334,533     273     1,399,635       70 to 99 acres     227     1,077,787     293     1,565,931       10 to 139 acres     233     1,487,732     385     2,906,823       140 to 179 acres     141     1,263,980     204     1,649,520       180 to 219 acres     130     1,220,644     188     1,820,119       2210 to 259 acres     369     6,687,132     406     6,922,745       500 to 999					
220 to 259 acres					
260 to 499 acres					
500 to 999 acres   573   10.625,621   696   11.259,089   1.000 to 1,999 acres   467   17.918,929   469   15.995,905   2.000 to 4,999 acres   302   25,689,190   270   17.396,201   5,000 acres or more   45   13,011,700   33   5,803,961					
1,000 to 1,999 acres					
2,000 to 4,999 acres					
5,000 acres or more     45     13,011,700     33     5,803,961       Capacity by harvested cropland: 0 to 9 acres     308     2,601,324     464     2,281,406       10 to 49 acres     417     1,722,959     716     2,363,486       50 to 69 acres     184     1,334,533     273     1,399,635       70 to 99 acres     227     1,077,787     293     1,565,931       100 to 139 acres     233     1,487,732     385     2,906,823       140 to 179 acres     141     1,263,980     204     1,649,520       180 to 219 acres     130     1,220,644     188     1,820,119       220 to 259 acres     90     1,188,100     124     1,331,19       260 to 499 acres     369     6,687,132     406     6,922,745       500 to 999 acres     281     15,451,609     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification System (NAICS):       Crop production (111)     1,665     67,903,674     1,705     49,188,487					
Capacity by harvested cropland:     308     2,601,324     464     2,281,406       10 to 49 acres     417     1,722,959     716     2,363,486       50 to 69 acres     184     1,334,533     273     1,399,635       70 to 99 acres     227     1,077,787     293     1,565,931       100 to 139 acres     233     1,487,732     385     2,906,823       140 to 179 acres     141     1,263,980     204     1,649,520       180 to 219 acres     130     1,220,644     188     1,820,119       220 to 259 acres     90     1,188,100     124     1,331,850       260 to 499 acres     369     6,687,132     406     6,922,745       500 to 999 acres     281     15,451,609     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification       System (NAICS):       Crop production (111)     1,665     67,903,674     1,705     49,188,487					
0 to 9 acres     308     2,601,324     464     2,281,406       10 to 49 acres     417     1,722,959     716     2,363,486       50 to 69 acres     184     1,334,533     273     1,399,635       70 to 99 acres     227     1,077,787     293     1,565,931       100 to 139 acres     233     1,487,732     385     2,906,823       140 to 179 acres     141     1,263,980     204     1,649,520       180 to 219 acres     130     1,220,644     188     1,820,119       220 to 259 acres     90     1,188,100     124     1,331,19       260 to 499 acres     369     6,687,132     406     6,922,745       500 to 999 acres     369     10,103,650     352     10,194,400       1,000 to 1,999 acres     281     15,451,609     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification System (NAICS):       Crop production (111)     1,665     67,903,674     1,705     49,188,487	5,000 acres or more	45	13,011,700	33	5,803,961
10 to 49 acres			0.004.004	404	0.004.400
50 to 69 acres     184     1,334,533     273     1,399,635       70 to 99 acres     227     1,077,787     293     1,565,931       100 to 139 acres     233     1,487,732     385     2,906,823       140 to 179 acres     141     1,263,980     204     1,649,520       180 to 219 acres     130     1,220,644     188     1,820,119       220 to 259 acres     90     1,188,100     124     1,331,850       260 to 499 acres     369     6,687,132     406     6,922,745       500 to 999 acres     369     10,103,650     352     10,144,40       1,000 to 1,999 acres     281     15,451,609     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification System (NAICS):       Crop production (111)     1,665     67,903,674     1,705     49,188,487					
70 to 99 acres					
100 to 139 acres					
140 to 179 acres     141     1,263,980     204     1,649,520       180 to 219 acres     90     1,188,100     124     1,331,850       260 to 499 acres     90     1,188,100     124     1,331,850       260 to 499 acres     369     6,687,132     406     6,922,745       500 to 999 acres     369     10,103,650     352     10,194,400       1,000 to 1,999 acres     281     15,451,609     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification System (NAICS):       Crop production (111)     1,665     67,903,674     1,705     49,188,487					
180 to 219 acres     130     1,220,644     188     1,820,119       220 to 259 acres     90     1,188,100     124     1,331,850       260 to 499 acres     369     6,687,132     406     6,922,745       500 to 999 acres     369     10,103,650     352     10,194,400       1,000 to 1,999 acres     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification System (NAICS):     1,665     67,903,674     1,705     49,188,487					
220 to 259 acres     90     1,188,100     124     1,331,850       260 to 499 acres     369     6,687,132     406     6,922,745       500 to 999 acres     369     10,103,650     352     10,194,400       1,000 to 1,999 acres     281     15,451,609     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification System (NAICS):       Crop production (111)     1,665     67,903,674     1,705     49,188,487					
260 to 499 acres 369 6,887,132 406 6,922,745 500 to 999 acres 369 10,103,650 352 10,194,400 1,000 to 1,999 acres 281 15,451,609 296 14,246,300 2,000 to 4,999 acres 234 23,119,350 183 13,354,012 5,000 acres or more 39 12,025,700 23 5,111,000 Capacity by North American Industry Classification System (NAICS):  Crop production (111) 1,665 67,903,674 1,705 49,188,487	180 to 219 acres				
500 to 999 acres     369     10,103,650     352     10,194,400       1,000 to 1,999 acres     281     15,451,609     296     14,246,300       2,000 to 4,999 acres     234     23,119,350     183     13,354,012       5,000 acres or more     39     12,025,700     23     5,111,000       Capacity by North American Industry Classification System (NAICS):     1,665     67,903,674     1,705     49,188,487					
1,000 to 1,999 acres 281 15,451,609 296 14,246,300 2,000 to 4,999 acres 234 23,119,350 183 13,354,012 5,000 acres or more 39 12,025,700 23 5,111,000 Capacity by North American Industry Classification System (NAICS): 1,665 67,903,674 1,705 49,188,487					
2,000 to 4,999 acres					
5,000 acres or more       39       12,025,700       23       5,111,000         Capacity by North American Industry Classification System (NAICS):       1,665       67,903,674       1,705       49,188,487	1,000 to 1,999 acres				
Capacity by North American Industry Classification System (NAICS):         1,665         67,903,674         1,705         49,188,487					
System (NAICS):       1,665       67,903,674       1,705       49,188,487	5,000 acres or more	39	12,025,700	23	5,111,000
Animal production and aquaculture (112)	Crop production (111)	1,665	67,903,674	1,705	49,188,487
	Animal production and aquaculture (112)	1.357	11,380,826	2.202	15,958,740

<sup>&</sup>lt;sup>1</sup> 2007 data may not include storage capacity for pulse crops.